Site Name: Operational Period: U.S. EPA Region 6 Task Order 62 CES Environmental Date: 5-11-2015 DAILY WORK ORDER Division/ Branch: Federal Response **Emergency and Rapid Response Service** Group: WORK AUTHORIZED: Continue to pump water on site as necessary, depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue removal of water, oil, sludge, and waste, from the ASTs, Frac Tanks, Totes, and Drums. Site Cerclis:# On-Scene Coordinator: ERRS Response Manager TXD 008950461 Contract Number: EP - S6 - 07 -02 Gary Moore, USEPA LeRoy Cassidey, CB&I Federal Task Order: 062 Date: 5.11.2015 Time:1700 Date: 5.11.2015 Time: 1700 EQUIPMENT ON-PERSONNEL ON-SITE: OTY Used Unused OTY USED Unused SITE: 1 Response Manager Pick -up Truck 2 2 1 Foreman 1 2 2 Generator Equipment Operator 0 0 Trash Pumps 0 0 Truck Driver 1 1 **Utility Trailer** 1 1 Frac Tank w Liner 3 Laborer 3 1 1 4,000 PSI Pressure Health and Safety Manager 0 0 1 1 Washer PERSONNEL OFF-SITE Open Top Roll Off 5 5 Subcontract Manager 1 1 Vacuum Truck Air Mover 1 1 1 Transport and Disposal Coord 1 Carbon Vapor Unit 0 0 Field Cost Accountant 1 1 Skid Steer 1 1 Vacuum/OT Boxes 14 14 1 9,000 lb Overhead Lift 1 Storage Trailer 1 1 Myers (Bean) Pump 1 1 Air Compressor 1 1

WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1, 900-5Pon5):

The RM continued processing of operational-H/Safety paperwork, procurements, and invoices. Prompted Test America to compile the latest analytical reports. Continued to work with TIBM, Dynamic Rental and Triad on transportation issues.

T&D Coordinator completed Sodium Nitrite profile.

The crew continued pressure washing and cutting poly tanks, drums and totes. They cleaned the truck wash bays and prepared for the rain event.

Date:

Time:

0945 5/12/15

Date: 5.12.2015

Time:0900

Next OPERATIONAL PERIOD (administrative, tactical / status changes, special instructions, H&S)(Input for next DWO):

Prepare for rain event. Continue sump cleaning and pressure washing of empty drums and totes. Set up and start removal of debris from the salvage tanker in the warehouse. Start removal of solids from the wastewater treatment area.

Continue to sample, profile, and schedule waste for final transportation and disposal. Continue to process invoices, set up procurements and track costs.